Form PTO-1449 (modified) APR 1 7 7000				Atty. Docket N			Serial No.					
List of Patents and Publications for Applicant's				Applicants	4380.000300/KDG 10/051,970 Applicants							
		THE STREET	ADEME	1	Applicants Bruce E. Gnade/Robert M. Wallace Filing Date: January 18, 2002 atent Documents Page 1 See Page 1 INUSI, 9 10 Other Art See Page 1							
Inf	ORMATIC	ON DISCLOSURE	Statement		An Ell							
	(Use s	everal sheets if necess	sarv)	-	Filing Date: Group 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2							
U		Documents		n Patent Document	January 18, 2002 1741 3							
See Page 1				See Page 1			See Page 1					
U.S. Patent Documents												
Exam.	Ref. Des.	Document Number	Date	Name	Class	Sub Class	Filing Date of App.					
Q	A1	5,827,102	10/27/1998	Watkins et al.	445	25	05/13/1996					
1	A2	5,788,551	08/04/1998	Dynka et al.	445	25	07/08/1996					
$\sqrt{}$	A3	5,729,086	03/17/1998	Jeong et al.	313	495	02/20/1996					
	A4											
	A5											
Foreign Patent Documents												
Exam. Init.	Ref. Des.	Document Number	Date Country		Class	Sub Class	Translation Yes/No					
	Bl											
	B2											
	В3											
(Other /	Art (Includi	ng Autho	r, Title, Date	Pertin	ent Pag	es, Etc.)					
Exam. Init.	Ref. Des.	Citation										
				5.22.75	•							
10	C1	Swanson, "Field	Emission," En	cyclopedia of Physic		5-316 (1981	1)					
		Chalamala et al.,	"Interaction of		s, pages 31							
<u> </u>	C1	Chalamala et al., Arrays," J. Vac.	"Interaction of Sci. Technol. B "Surface Cond	cyclopedia of Physic f H ₂ O with Active Sp Vol. 17:303-305 (1	es, pages 31 pindt-Type 1999) folybdenum	Molybdenur						
	C1 C2	Chalamala et al., Arrays," J. Vac. Chalamala et al., with H ₂ and Heli	"Interaction of Sci. Technol. B "Surface Condum," J. Vac. Sci "Poisoning of	cyclopedia of Physic f H ₂ O with Active Sp Vol. 17:303-305 (1 litioning of Active M i. Technol. B Vol. 1 Spindt-Type Molybo	s, pages 31 pindt-Type 999) folybdenum 6:2855-285	Molybdenur n Field Emis 8 (1998)	n Field Emitter					
	C1 C2	Chalamala et al., Arrays," J. Vac. Chalamala et al., with H ₂ and Heli Chalamala et al., Vac. Sci. Techno Chalamala et al.,	"Interaction of Sci. Technol. B "Surface Conc um," J. Vac. Sc "Poisoning of l. B Vol. 16:28 "Effect of O ₂ c	cyclopedia of Physic f H ₂ O with Active Sp Vol. 17:303-305 (1 litioning of Active M ii. Technol. B Vol. 1 Spindt-Type Molybo 66-2870 (1998)	es, pages 31 pindt-Type 999) folybdenum 6:2855-285 denum Field	Molybdenur Field Emis 8 (1998) 1 Emitter Ar	n Field Emitter sion Cathode Arrays rays by CO ₂ ," J. Active Molybdenum					
	C1 C2 C3	Chalamala et al., Arrays," J. Vac Chalamala et al., with H ₂ and Heli Chalamala et al., Vac. Sci. Techno Chalamala et al., Field Emission C	"Interaction of Sci. Technol. B "Surface Concum," J. Vac. Sci "Poisoning of I. B Vol. 16:28 "Effect of O ₂ cathode Arrays, "Effect of CH ₄	cyclopedia of Physic f H ₂ O with Active Sp Vol. 17:303-305 (1 litioning of Active M ci. Technol. B Vol. 1 Spindt-Type Molybo 66-2870 (1998) on the Electron Emis	cs, pages 31 pindt-Type 999) folybdenum 6:2855-285 denum Field sion Characo ol. B Vol. 1	Molybdenur Field Emis (1998) Hemitter Ar cteristics of 6:2859-286:	n Field Emitter sion Cathode Arrays rays by CO ₂ ," J. Active Molybdenum 5 (1998) f Active					

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP609; Draw Line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

EXAMINER:

DATE CONSIDERED:

rage 2 of 2 APR 2 2 2007 Atty. Docket No. Form PTO-1449 (modified) Serial No. 4380.000300/KDG 10/051,970 List of Patents and Publications for applicant's Applicants Bruce E. Gnade/Robert M. Wallace INFORMATION DISCLOSURE STATEMENT Group: Filing Date: (Use several sheets if necessary) January 18, 2002 1741 U.S. Patent Documents Foreign Patent Documents Other Art See Page 1 See Page 1 See Page 1 Other Art (Including Author, Title, Date Pertinent Pages, Etc.) Exam. Ref. Citation Init. Des. **C**7 Wallace et al., "Effects of Residual Gas Exposures on the Emission Characteristics of Field Emission Arrays," AVS National Symposium, Abstract No. FP+VT-MoM3 (October 25, 1999) CR Chalamala, "Field Emission Cathode Arrays: Effect of Various Gases on Device Performance."

		AVS National Symposium, Abstract No. VT+PP-WeA4 (Octuber 16, 1996)
ه	C9	Gnade, "4. Description of Research," 1999 ARP Proposal (February 4, 2000)
6	C10	Gnade et al., "Field Ionization Arrays for Biological and Chemical Warfare Detection and Actuation," MIT UNT Proposal, pages 1-34 (February 4, 2000)
6	C11	Wallace et al., "Field Emission Displays and Vacuum Packaging Issues," Flat Panel Display Topical Conference 46th AVS International Symposium (1996)
	C12	
	C13	
	C14	
	C15	
	C16	

		1	i						
Examiner:	0	5		DATE CONSIDERED:	6/1/04				
EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.									